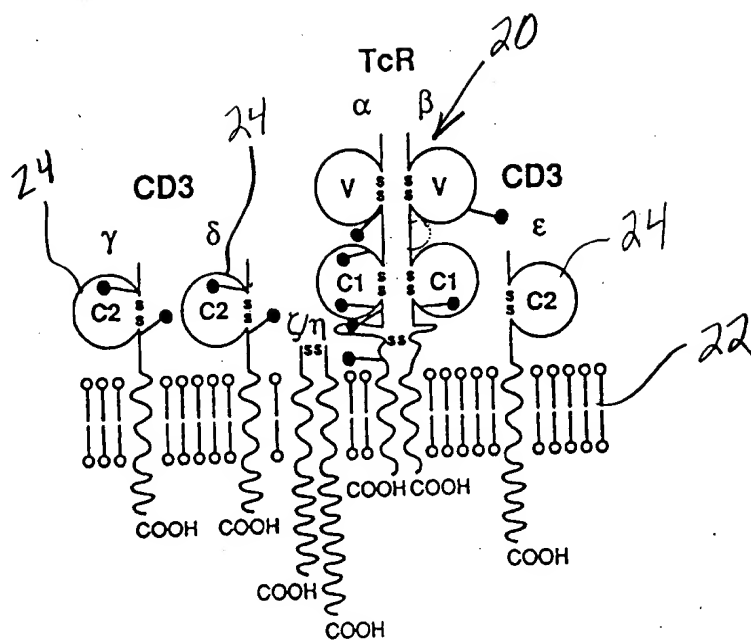
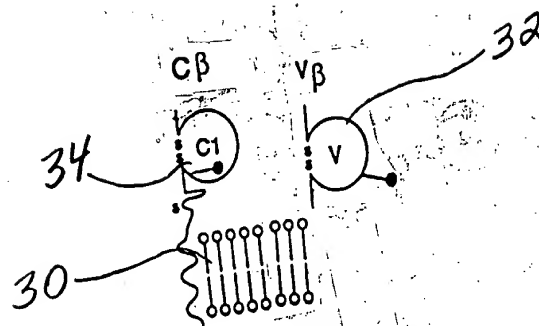


Fig. 1



F<sub>2</sub>



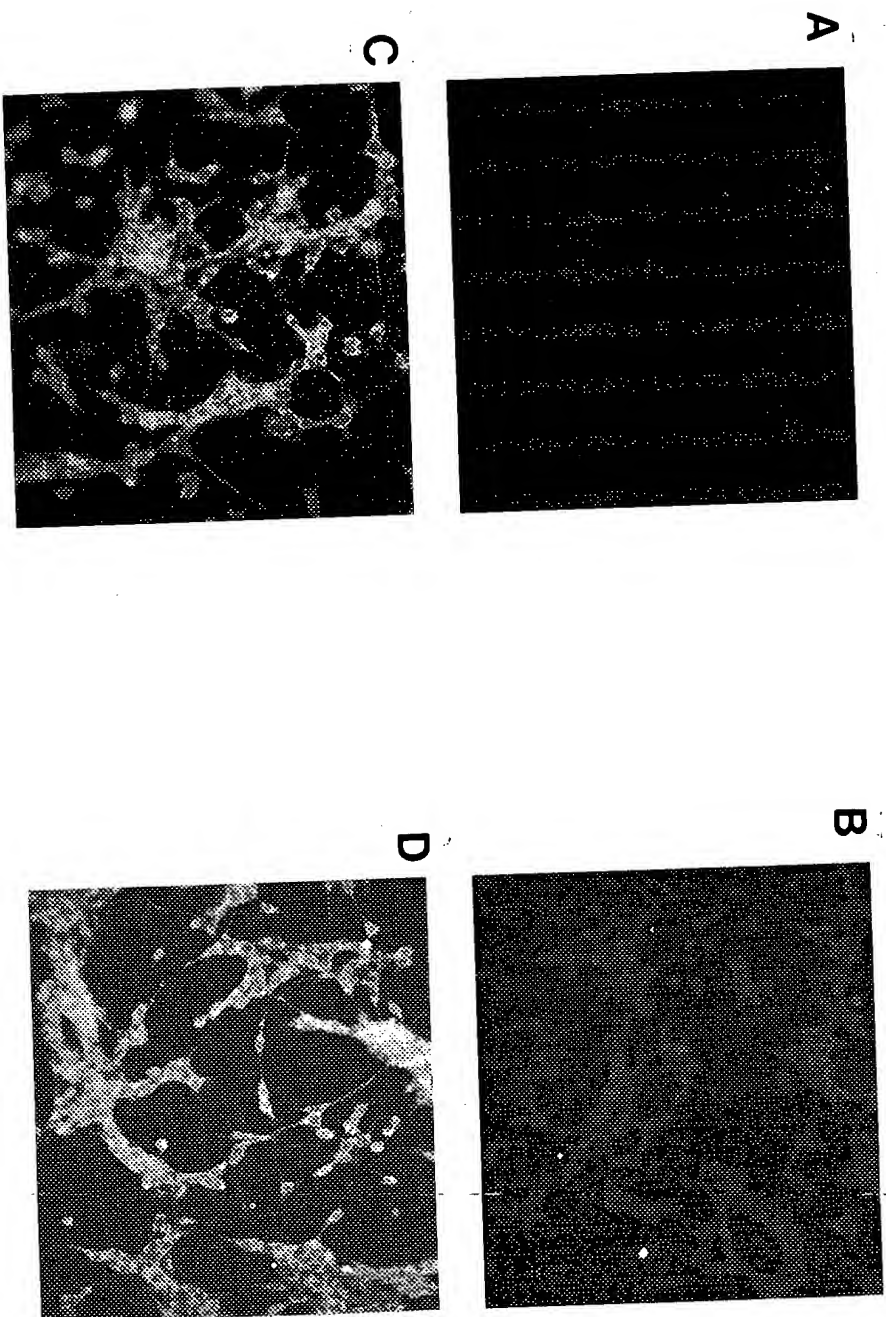
F<sub>3</sub>

1000  
800  
600  
400  
200  
100  
50  
25  
12.5  
6.25  
3.125  
1.5625  
0.78125  
0.390625  
0.1953125  
0.09765625  
0.048828125  
0.0244140625  
0.01220703125  
0.006103515625  
0.0030517578125  
0.00152587890625  
0.000762939453125  
0.0003814697265625  
0.00019073486328125  
0.000095367431640625  
0.0000476837158203125  
0.00002384185791015625  
0.000011920928955078125  
0.0000059604644775390625  
0.00000298023223876953125  
0.000001490116119384765625  
0.0000007450580596923828125  
0.00000037252902984619140625  
0.000000186264514923095703125  
0.0000000931322574615478515625  
0.00000004656612873077392578125  
0.000000023283064365386962890625  
0.0000000116415321826934814453125  
0.00000000582076609134674072265625  
0.000000002910383045673370361328125  
0.0000000014551915228366851806640625  
0.00000000072759576141834259033203125  
0.000000000363797880709171295166015625  
0.0000000001818989403545856475830078125  
0.00000000009094947017729282379150390625  
0.000000000045474735088646411895751953125  
0.0000000000227373675443232059478759765625  
0.00000000001136868377216160297393798828125  
0.000000000005684341886080801486968994140625  
0.0000000000028421709430404007434844970703125  
0.00000000000142108547152020037174224853515625  
0.000000000000710542735760100185871124267578125  
0.0000000000003552713678800500929355621337890625  
0.00000000000017763568394002504646778106689453125  
0.000000000000088817841970012523233890533447265625  
0.0000000000000444089209850062616169452667236328125  
0.00000000000002220446049250313080847263336181640625  
0.000000000000011102230246251565404236316680908203125  
0.0000000000000055511151231257827021181583340541015625  
0.00000000000000277555756156289135105907916702705078125  
0.000000000000001387778780781445675529539583513525390625  
0.0000000000000006938893903907228377647697917567626953125  
0.00000000000000034694469519536141888238489587838134765625  
0.000000000000000173472347597680709441192447939190673828125  
0.0000000000000000867361737988403547205962239695953369140625  
0.00000000000000004336808689942017736029811198479766845703125  
0.000000000000000021684043449710088680149055992398834228515625  
0.0000000000000000108420217248550443400745279961994171142578125  
0.0000000000000000054210108624275221700372639980997085571453125  
0.000000000000000002710505431213761085018631999049854278571453125  
0.00000000000000000135525271560688054250931599952492713928571453125  
0.0000000000000000006776263578034402712546579997624635696428571453125  
0.000000000000000000338813178901720135627328999881231784821428571453125  
0.00000000000000000016940658945086006781366449994061589241071428571453125  
0.0000000000000000000847032947254300339068322499703079462053571428571453125  
0.000000000000000000042351647362715016953416124985153973102678571428571453125  
0.00000000000000000002117582368135750847670806249257698655133928571428571453125  
0.0000000000000000000105879118406787542383540312462884932756696428571428571453125  
0.000000000000000000005293955920339377119177015623144246637834821428571428571453125  
0.00000000000000000000264697796016968855958850781157212331891741071428571428571453125  
0.0000000000000000000013234889800848442797942539057860616594587053571428571428571453125  
0.000000000000000000000661744490042422139897126952893030829729352678571428571428571453125  
0.00000000000000000000033087224502121106994856347644651541486467633928571428571428571453125  
0.0000000000000000000001654361225106055349742817382232577074323381696428571428571428571453125  
0.000000000000000000000082718061255302767487140869111628853716169084821428571428571428571453125  
0.00000000000000000000004135903062765138374357043455581442685808454241071428571428571428571453125  
0.0000000000000000000000206795153138256918717852172779072134290422712053571428571428571428571453125  
0.000000000000000000000010339757656912845935892608638953606714521135602678571428571428571428571453125  
0.00000000000000000000000516987882845642296794630431697680335726056780133928571428571428571428571453125  
0.0000000000000000000000025849394142282114839731521584884016786302839006696428571428571428571428571453125  
0.000000000000000000000001292469707114105741986576079244200839315141950334821428571428571428571428571453125  
0.00000000000000000000000064623485355705287099328803962210041965757097516741071428571428571428571428571453125  
0.0000000000000000000000003231174267785264354966440198110502098287854875783553571428571428571428571453125  
0.000000000000000000000000161558713389263217748322009905525104914392743789177678571428571428571428571453125  
0.00000000000000000000000008077935669463160887416100495276255245719637189458883928571428571428571428571453125  
0.0000000000000000000000000403896783473158044370805024763812762285981859472944196428571428571428571453125  
0.000000000000000000000000020194839173657902218540251238190638114299092973647209821428571428571428571453125  
0.00000000000000000000000001009741958682895110927012561909531905714954648682360491071428571428571428571453125  
0.0000000000000000000000000050487097934144755546350628095476595285727232024553024553571428571428571428571453125  
0.000000000000000000000000002524354896707237777317531404773829764286361601227651227678571428571428571428571453125  
0.00000000000000000000000000126217744835361888865876570238691488214318080061382561383928571428571428571428571453125  
0.0000000000000000000000000006310887241768094443293828511934572440715904003069128069196428571428571428571428571453125  
0.00000000000000000000000000031554436208840472216469142559672862203579520015345640349821428571428571428571428571453125  
0.0000000000000000000000000001577721810442023610823457127983643110178976000767282017491071428571428571428571453125  
0.000000000000000000000000000078886090522101180541172856399182155508948800038364100874553571428571428571428571453125  
0.00000000000000000000000000003944304526105059027058642819959107775447440001918205037227678571428571428571428571453125  
0.0000000000000000000000000000197215226305252951352932140997955388772372000095910251861383928571428571428571428571453125  
0.000000000000000000000000000009860761315262647567646607049897769438618600004795512593069196428571428571428571428571453125  
0.00000000000000000000000000000493038065763132378382330352494488471930930000239775629653459821428571428571428571428571453125  
0.0000000000000000000000000000024651903288156618919116517624724423596546500011988781482672991071428571428571428571453125  
0.000000000000000000000000000001232595164407830945955825881236122129827325000599439074133649553571428571428571428571453125  
0.00000000000000000000000000000061629758220391547297791294061806106491366250029971953706682477678571428571428571428571453125  
0.0000000000000000000000000000003081487911019577364889564703090305324568312501498597685334123883928571428571428571428571453125  
0.000000000000000000000000000000154074395550978868244478235154515266228415625074929884266706194196428571428571428571428571453125  
0.00000000000000000000000000000007703719777548943412223911757725763311420781250374649421335309709821428571428571428571428571453125  
0.0000000000000000000000000000000385185988877447170611195587886288165571039062501873246066765485491071428571428571428571428571453125  
0.000000000000000000000000000000019259299443872358530559779394314408278551953125009366230338274274553571428571428571428571428571453125  
0.00000000000000000000000000000000962964972193617926527988969715720413927597656250046831151913713727678571428571428571428571428571453125  
0.0000000000000000000000000000000048148248609680896326399448485786020696379882812500234157595685686383928571428571428571428571453125  
0.000000000000000000000000000000002407412430484044816319972424289301034818994140625001170789792842319196428571428571428571428571453125  
0.00000000000000000000000000000000120370621524202240815998621214465051740949707031250005853948962115959821428571428571428571428571453125  
0.0000000000000000000000000000000006018531076210112040799931060723252587047485351562500029269744810597991071428571428571428571428571453125  
0.0000000000000000000000000000000003009265538105056020399965530361626293523742675781250001463487240529899553571428571428571428571453125  
0.0000000000000000000000000000000001504632769052528010199982765180813146761871337890625000073174362026494977678571428571428571428571453125  
0.0000000000000000000000000000000000752316384526264005099991382590406573380935668945312500003658718101324748883928571428571428571428571453125  
0.000000000000000000000000000000000037615819226313200254999569129520328669046783447265625000018293590506623744196428571428571428571428571453125  
0.0000000000000000000000000000000000188079096131566001274997845647601643345233917236328125000009146795253311872209821428571428571428571428571453125  
0.00000000000000000000000000000000000940395480657830006374989228238008216726169586181640625000004573397626655936109821428571428571428571428571453125  
0.00000000000000000000000000000000000470197740328915003187494614119004108363084793090820312500000228669881332796805491071428571428571428571428571453125  
0.00000000000000000000000000000000000235098870164457501593747307059502054181542396545410156250000011433494066639840274553571428571428571428571453125  
0.00000000000000000000000000000000000117549435082228750796873653529751027090771198272705078125000000571674703331992013727678571428571428571428571453125  
0.000000000000000000000000000000000000587747175411143753984368267648755135453855991363525390625000000285837351665996006863883928571428571428571428571453125  
0.00000000000000000000000000000000000029387358770557187699218413382437756772692799568176269531250000001429186758329980034319196428571428571428571428571453125  
0.000000000000000000000000000000000000146936793852785938496092066912188783863463997840881347656250000000714593379164990017159821428571428571428571428571453125  
0.0000000000000000000000000000000000000734683969263929692480460334560943919317319989204406738281250000000357296689582499500859796428571428571428571428571453125  
0.00000000000000000000000000000000000003673419846319648462402301672804719596586599946022033691406250000000178648344791249750042989821428571428571428571428571453125  
0.0000000000000000000000000000000000000183670992315982423120115083640235979829329997301101684570312500000000893241723956248750021494941071428571428571428571428571453125  
0.00000000000000000000000000000000000000918354961579912115600575418201179899146649998650508422851562500000000446620861978124375001074724553571428571428571428571453125  
0.000000000000000000000000000000000000004591774807899560578002877091005899495733249993252542114257812500000000223310430989062187500053736227678571428571428571428571453125  
0.0000000000000000000000000000000000000022958874039497802890014385455029497478666249966262710571289062500000000111655215494531093750002686811383928571428571428571428571453125  
0.000000000000000000000000000000000000001147943701974890144500719272751474873933312498313135528564453125000000005582760774726546875000134340569196428571428571428571428571453125  
0.0000000000000000000000000000000000000005739718509874450722503596363757374369666562491565677642822265625000000002791380387363273437500006717028459821428571428571428571428571453125  
0.00000000000000000000000000000000000000028698592549372253612517981818786871848332812457828388214111328125000000001395690193681636718750000335851422991071428571428571428571428571453125  
0.0000000000000000000000000000000000000001434929627468612680625899090939343592416640622891419410705566406250000000069784509684081835937500016792571149553571428571428571428571428571453125  
0.007174648137343063403129495454696717962083203114457097053527832031250000000034892254842040917796875000839628557477678571428571428571428571453125  
0.00358732406867153170156474772734835898104160155722854852676391601562500000001744612742102045889843750041981427873883928571428571428571428571453125  
0.0017936620343357658507823738636741794905208007786142742633819580078125000000008723063710510229444921875020990713939696428571428571428571428571453125  
0.000896831017167882925391186931837089745260400389307137113169597903906250000000043615318552551147224609375010495356969821428571428571428571428571453125  
0.0004484155

**Fig 4**

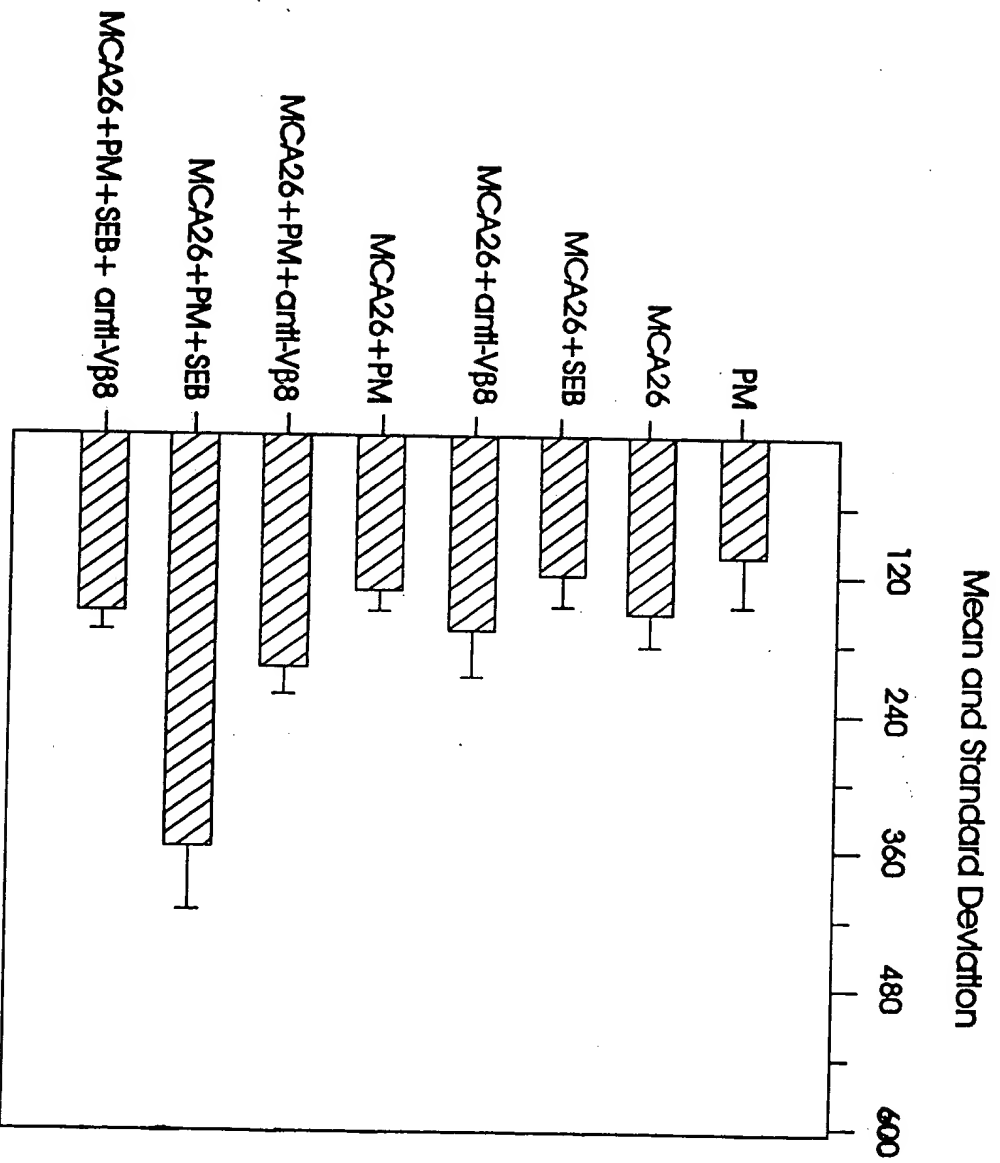
# Immunofluorescence of MCA-26 tumor cells

(Fl-control, Fl-anti-V alpha 3, Fl-anti-TCR alpha/beta, Fl-anti-Vbeta 8)



1994-10-27 10:10:10

Fig. 5



**Fig. 6** a) (inset) A W/Fu rat bearing SMT-2A shows massive, generalized lymph node metastasis. b) SMT-2A cells immuno-cytochemically stained with mouse monoclonal antibody specific to the rat CD8 T-cells. The secondary antibody was labeled with FITC.

M = LYMPH NODE METASTASIS  
P = PRIMARY SMT-2A TUMOR

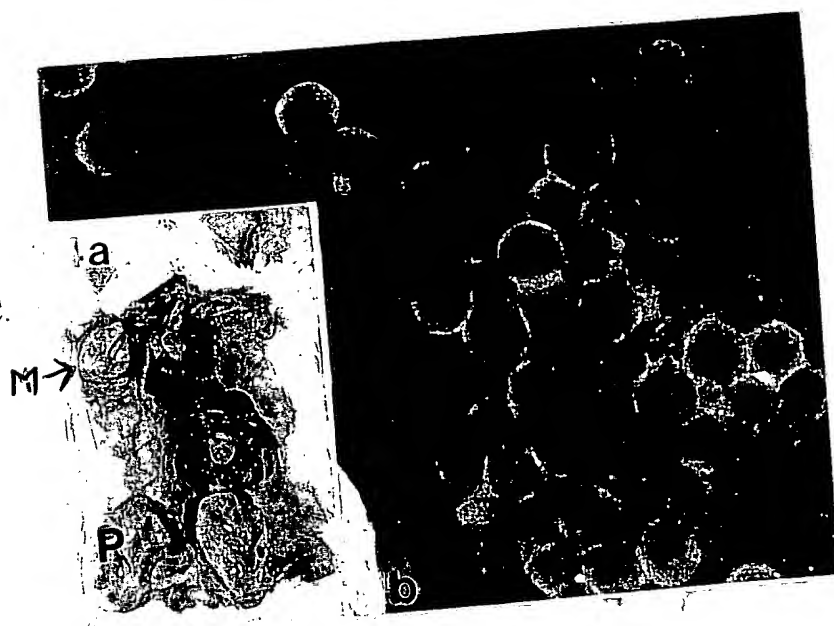
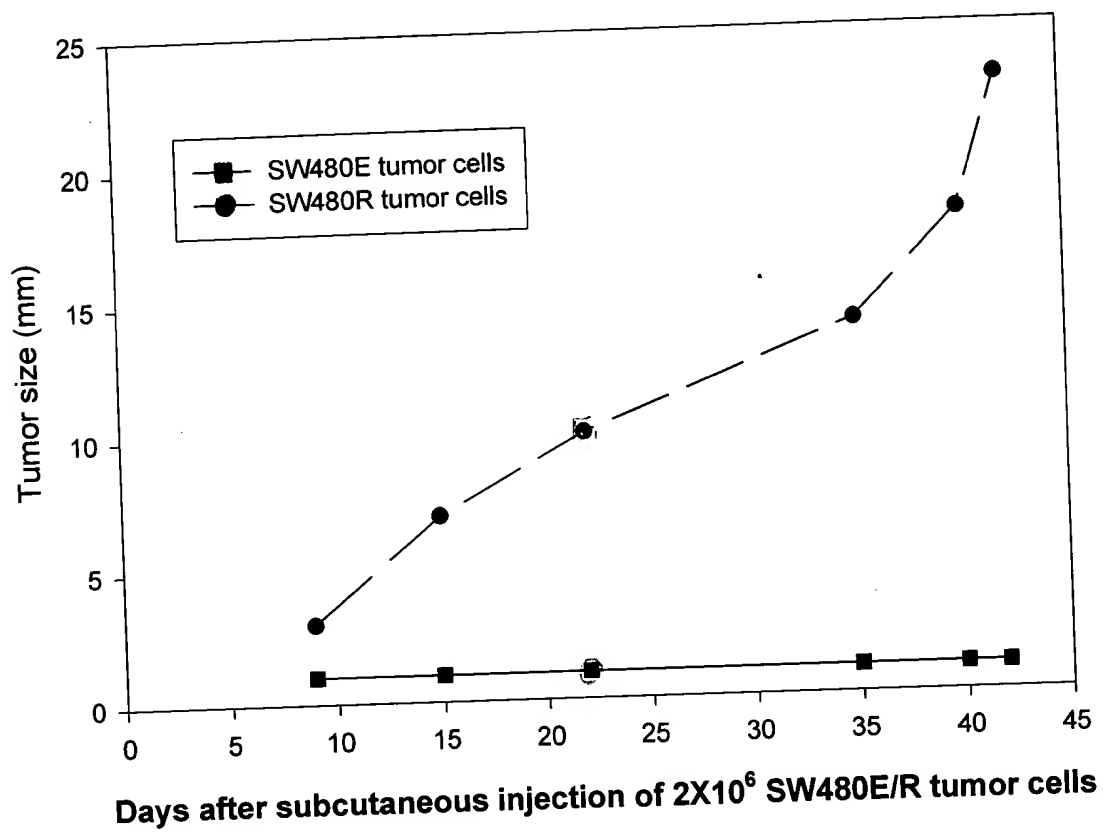
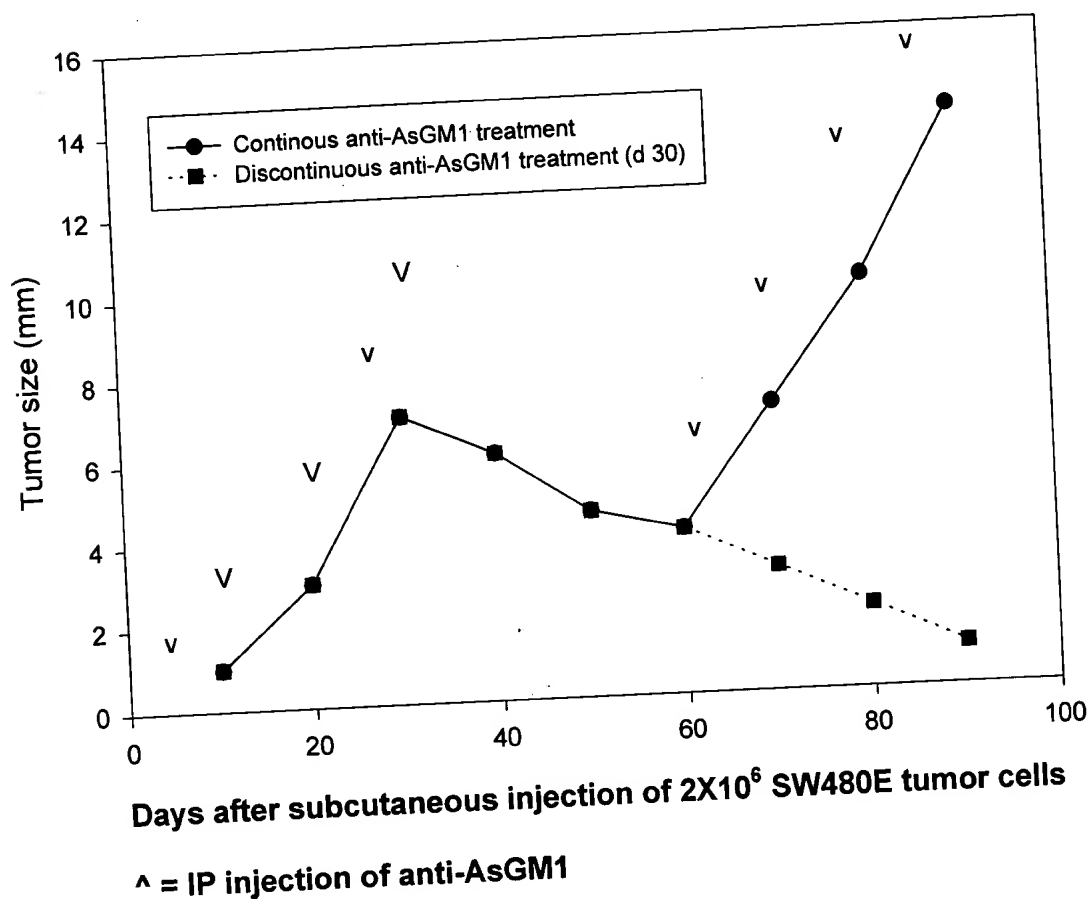


Fig. 7.

Growth characteristics of SW480E and SW480R colon tumor cells in athymic nude mice

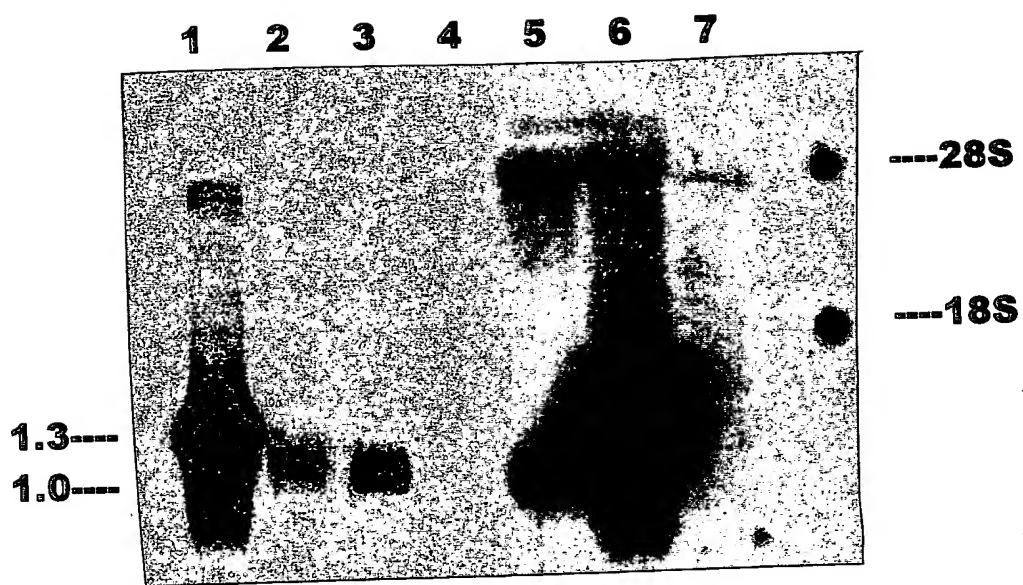


**Fig. 8**  
 Effect of continuous vs. discontinuous anti-AsGM1 treatment  
 on growth and metastasis of NK sensitive SW480E tumor cells

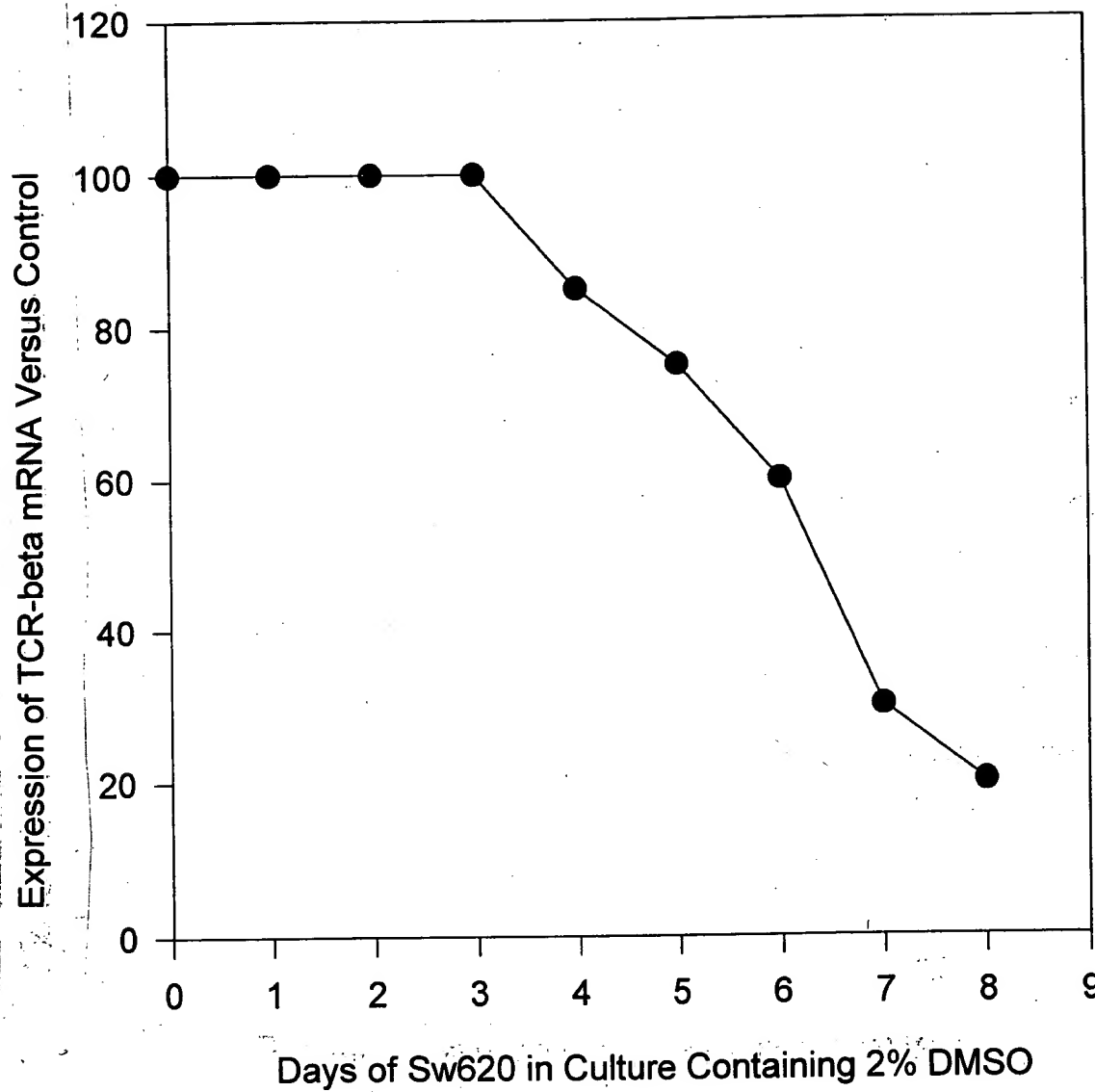




**F<sub>g</sub> 9**



**Fig. 10**



The image shows a document page that is severely degraded by noise and artifacts. A vertical line is visible on the left side, and a horizontal line runs across the middle. The text is mostly illegible due to the noise.

### 3.7

[illegible]

Fig 12

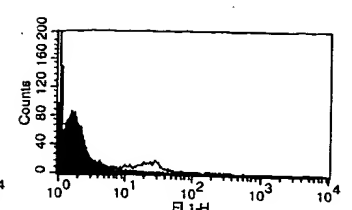
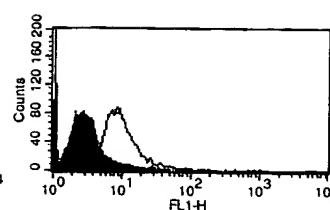
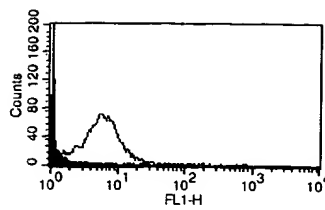
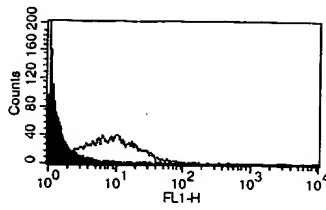
Jurka

CH7C17

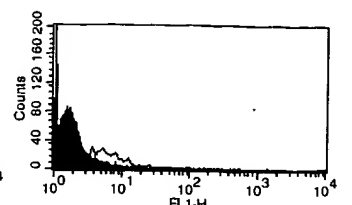
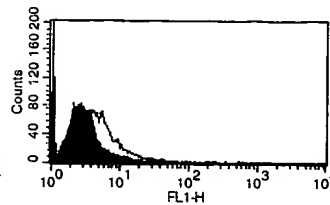
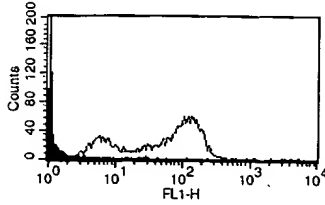
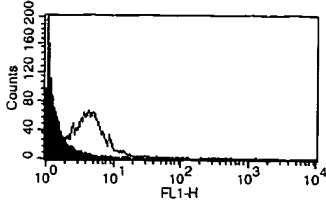
SW480

SW620

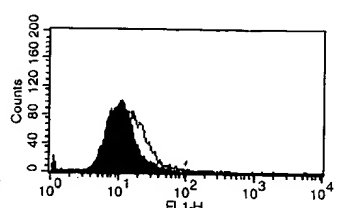
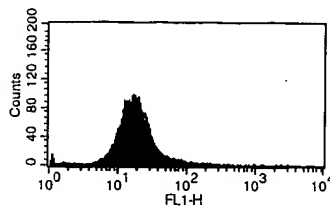
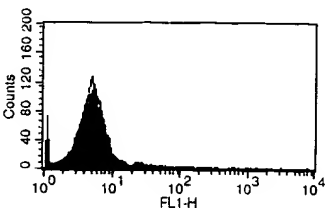
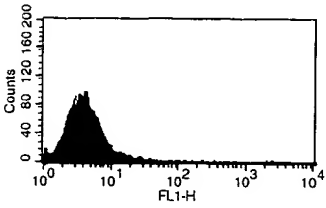
C $\beta$



V $\beta$ 3



CD4



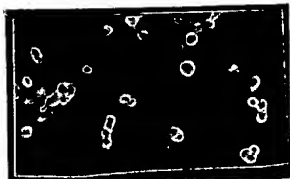
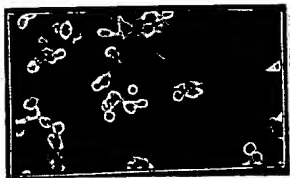
3360430 520460

anti - C $\beta$

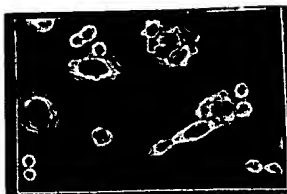
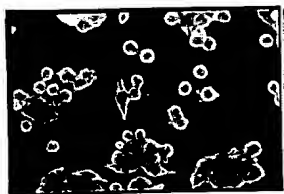
anti - V $\beta_3$

anti - IgG

SW480



SW620



00140370-00140390

Fig 14

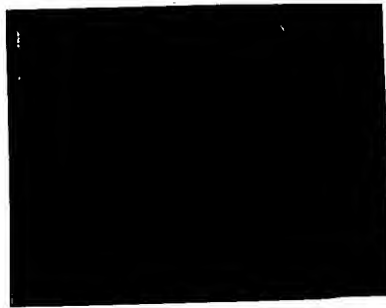
1 2 Ld.



230  
200  
100

Fig 15

Ld 1 2 3 4 5 6 7 8



Cβ---

0.2--

0.1--

---Vβ

00110376 00110380

Fig. 16

A

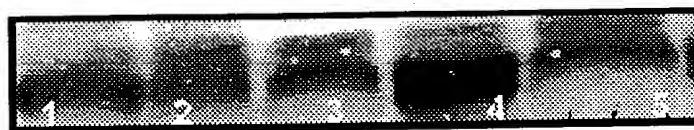
1 11 21 31 41 51 61 71  
TGCACAGTGGGGTCAGCACAGACCCGAGCCCCCTCAAGGAGCAGCCCGCCCTCAATGACTCCAGATACTGCCTGAGCAGC  
TGCACAGTGGGGTCAGCACAGACCCGAGCCCCCTCAAGGAGCAGCCCGCCCTCAATGACTCCAGATACTGCCTGAGCAGC  
TGCACAGTGGGGTCAGCACAGACCCGAGCCCCCTCAAGGAGCAGCCCGCCCTCAATGACTCCAGATACTGCCTGAGCAGC  
81 91 101 111 121 131 141 151 161  
CGCCTGAGGGTCTCGGCCACCTTCTGGCAGAACCCCCGCAACCACTTCCGCTGTCAAGTCCAGTTCTACGGGCTCTCGGAG  
CGCCTGAGGGTCTCGGCCACCTTCTGGCAGAACCCCCGCAACCACTTCCGCTGTCAAGTCCAGTTCTACGGGCTCTCGGAG  
CGCCTGAGGGTCTCGGCCACCTTCTGGCAGAACCCCCGCAACCACTTCCGCTGTCAAGTCCAGTTCTACGGGCTCTCGGAG  
171 181 191 201 211 221 231 241  
AATGACGAGTGGACCCAGGATAGGGCCAAACCCGTCACCCAGATCGTCAGCGCCGAGGCCTGGGGTAGAGCAGACTGTGG  
AATGACGAGTGGACCCAGGATAGGGCCAAACCCGTCACCCAGATCGTCAGCGCCGAGGCCTGGGGTAGAGCAGACTGTGG  
AATGACGAGTGGACCCAGGATAGGGCCAAACCCGTCACCCAGATCGTCAGCGCCGAGGCCTGGGGTAGAGCAGACTGTGG  
251 261  
CTTTACCTCGGTGTCCTACCAGCAAGGG.....PBL  
CTTTACCTCGGTGTCCTACCAGCAAGGG.....SW480  
CTTTACCTCGGTGTCCTACCAGCAAGGG.....SW620

B

1 11 21 31 41 51 61 71  
TGGGGCTACGGCTGATCTATTTCTCATATGATGTTAAATGAAAGAAAAAGGAGATATTCCTGAGGGGTACAGTG  
TGCGGCTACGGCTGATCTATTTCTCATATGATGTTAAATGATAGAAAAAGGAGATATCCCTGAGGGGTACAGTG  
TGCGGCTACGGCTGATCTATTTCTCATATGATGTTAAATGATAGAAAAAGGAGATATCCCTGAGGGGTACAGTG  
TGCGGCTACGGCTGATCTATTTCTCATATGATGTTAAATGAAAGAAAAAGGAGATATCCCTGAGGGGTACAGTG  
81 91 101 111  
TCTCTAGAGAGAAGAAGGAGCGCTTCTCCCTGATTCTG.....PBL  
TCTCTAGAGAGAAGAAGGAGTGCTTCTCCCTGATTCTG.....SW480  
TCTCTAGAGAGAAGAAGGAGTGCTTCTCCCTGATTCTG.....SW620  
TCTCTAGAGAGAAGAAGGAGTGCTTCTCCCTGATTCTG.....COLO205

Fig. 17

A



-72 SYK  
-70 SYKB

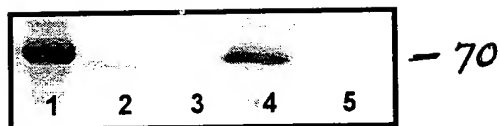
B



-72 SYK  
-70 SYK-B



Fig. 18



**Fig 19**

**Effect of anti-V beta 3 on proliferation of  
SW620 cells in serum free media**

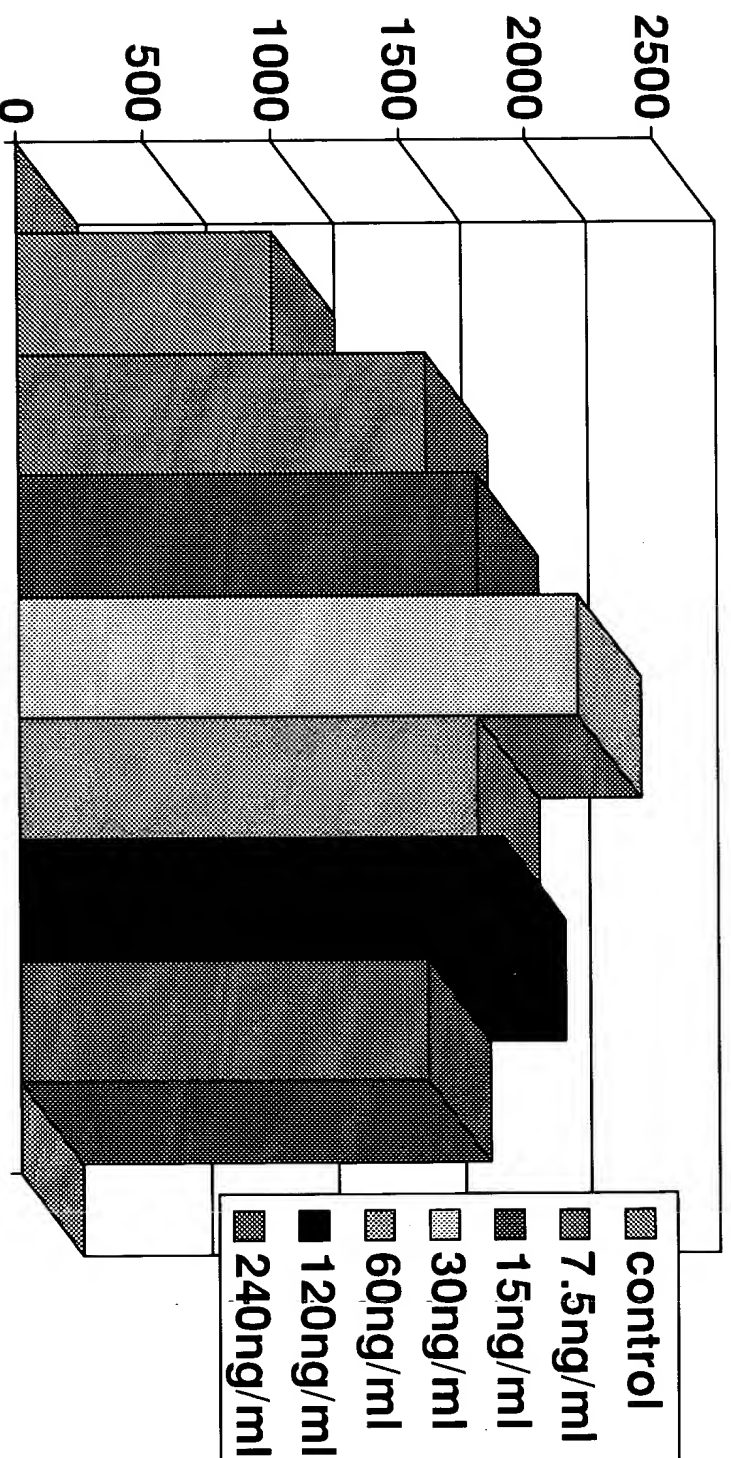


Fig. 20

Effect of IL-16 on proliferation of SW620 cells in serum free media

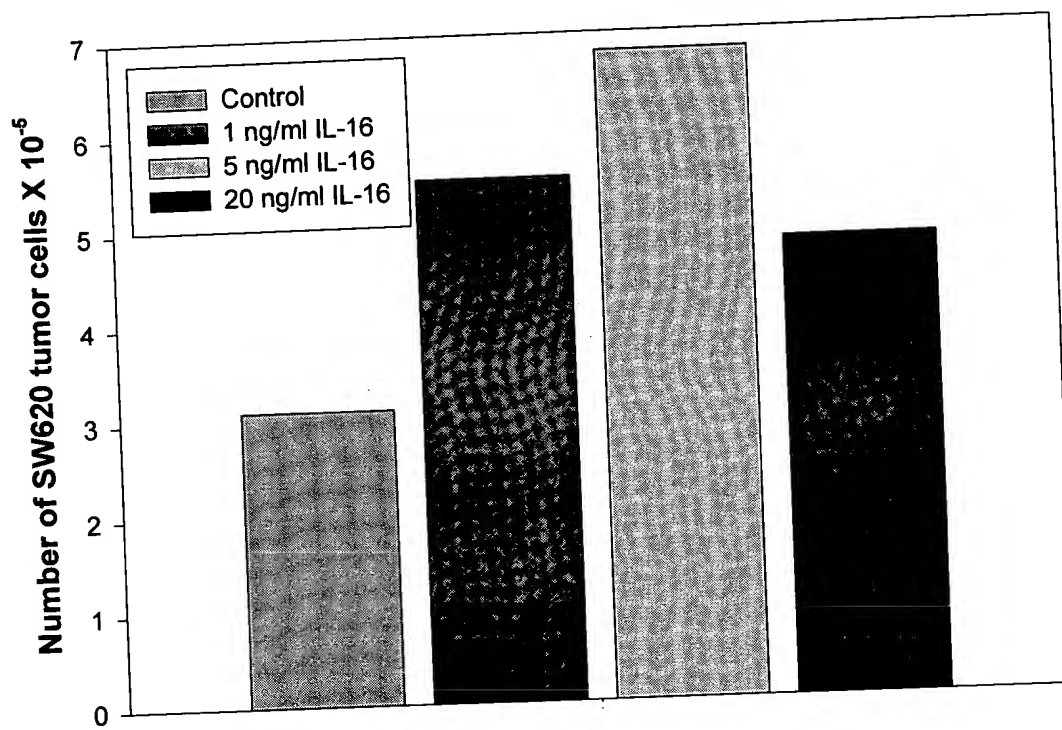
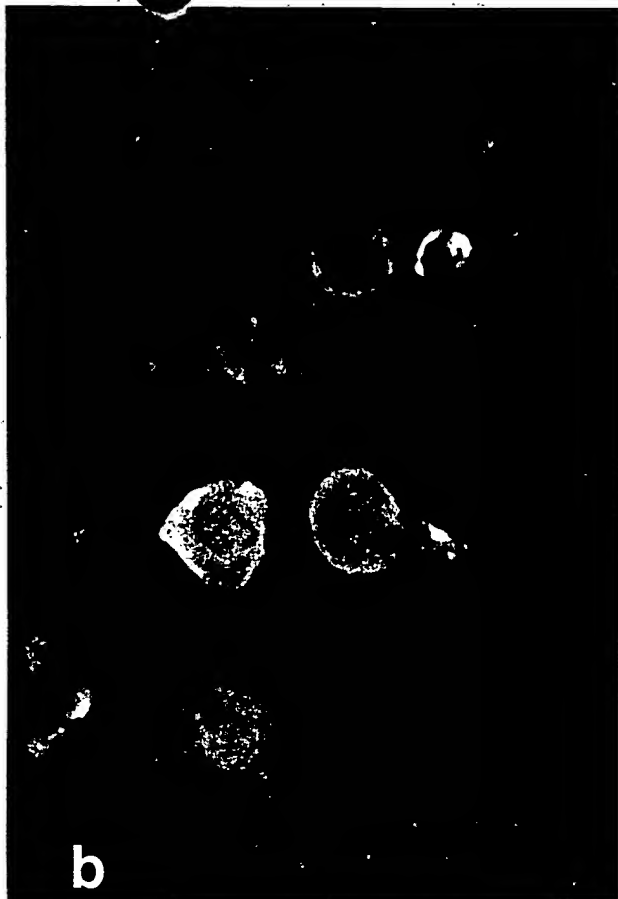


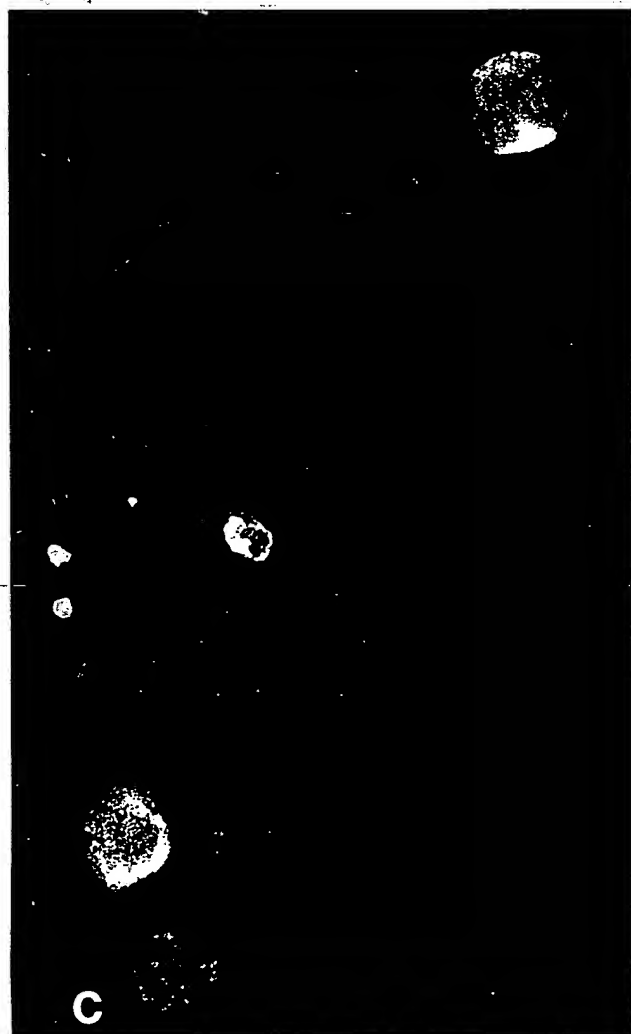
Fig 21



a



b



c



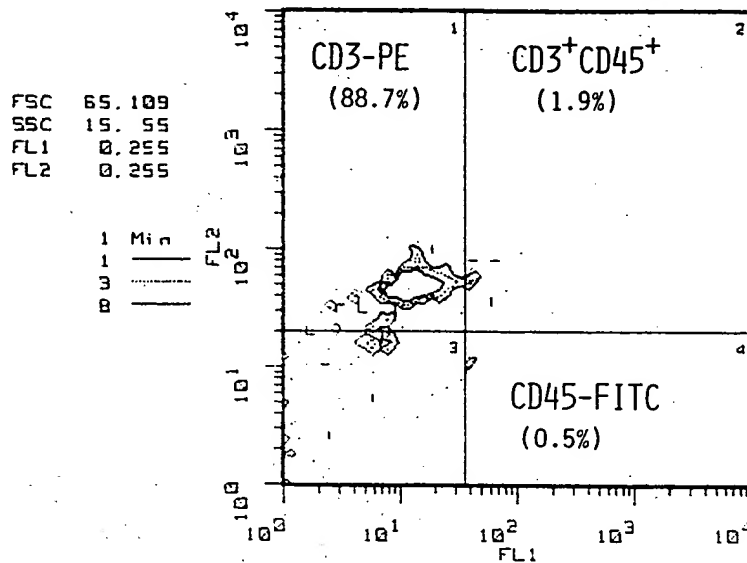
d

Fig. 22

STAGE-IV BREAST CANCER CELLS IN 75 YEAR OLD WOMAN CONTAINING  
MANY (88.7%) CD3 (T cell receptor) POSITIVE TUMOR CELLS.

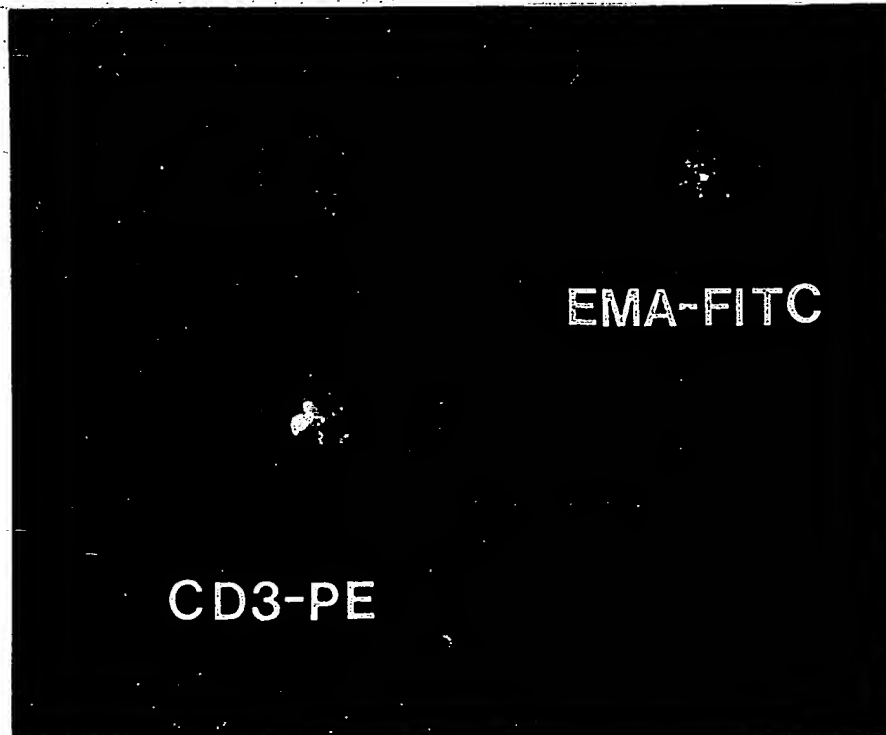
A

Sample : #284 BR. CA.092889 001  
Cytometer: FACSCAN  
FL1 : CD 45F FL2: CD 3 PE



FLUORESCENCE PHOTOMICROGRAPHS OF CD3<sup>+</sup>EMA<sup>+</sup> HUMAN MAMMARY  
CARCINOMA CELLS.

B



PE=Phytoerythrin (red dye); FITC=Fluorescence isothiocyanate (green dye). EMA=Epithelial membrane antigen (indicates these cells are breast cancer cells).